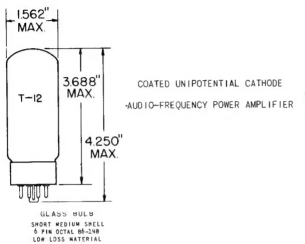
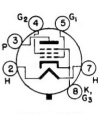
BEAM-POWER PENTODE





BOTTOM VIEW

BASING DIAGRAM JEDEC 7AC

THE 7581A IS A BEAM-POWER PENTODE PRIMARILY DESIGNED FOR USE IN AUDIO-FREQUENCY POWER-AMPLIFIER APPLICATIONS. THE 7581A IS UNILATERALLY INTERCHANGEABLE WITH THE 7581 AND THE 6L6GC.

DIRECT INTERELECTRODE CAPACITANCES - APPROX.

GRID #1 TO PLATE	0.6	рf
INPUT	10	рf
OUTPUT	6.5	рf

HEATER CHARACTERISTICS AND RATINGS DESIGN MAXIMUM VALUES - SEE ELA STANDARD RS-239

AVERAGE CHARACTERISTICS	6.3 VOLTS	900	MA.
HEATER SUPPLY LIMITS: VOLTAGE OPERATION		6.3±0.6	VOLTS
HEATER-CATHODE VOLTAGE, MAX. HEATER POSITIVE WITH RESPECT TO HEATER NEGATIVE WITH RESPECT TO	000	200• 200•	VOLTS VOLTS

[⊕]PENTODE CONNECTION.

OUTLINE DRAWING JEDEC 12-15

CONTINUED ON FOLLOWING PAGE

TRIODE CONNECTION.

TUNG-SOL

CONTINUED FROM PRECEDING PAGE

MAXIMUM RATINGS → DESIGN MAXIMUM VALUES - SEE EIA STANDARD RS-239

	PENTODE CON- NECTION	TRIODE A CON- NECTION	
PLATE VOLTAGE	500_	450	VOLTS
SCREEN VOLTAGE	450 ^B		VOLTS
PLATE DISSIPATION	35	35	WATTS
SCREEN DISSIPATION	5.0		WATTS
GRID #1 CIRCUIT RESISTANCE:	3.1		WA! 15
WITH FIXED BIAS	0.1	0.1	MEGOHMS
WITH CATHODE BIAS	0.5	0.5	MEGOHMS

TYPICAL OPERATING CHARACTERISTICS

AVERAGE CHARACTERISTICS

PLATE VOLTAGE Screen voltage Grid #1 voltage	70 300 0 ^C	250 250 -14	VOLTS VOLTS
PLATE RESISTANCE, APPROX. TRANSCONDUCTANCE PLATE CURRENT SCREEN CURRENT	210 25	22500 6000 72 5.0	OHMS MICROMHOS MA. MA.

CLASS A_1 AMPLIFIER - TRIODE CONNECTION^A

PLATE VOLTAGE	250	VOLTS
GRID #1 VOLTAGE	-20	VOLTS
PEAK AF GRID #1 VOLTAGE	20	VOLTS
AMPLIFICATION FACTOR	8	
PLATE RESISTANCE, APPROX.	1700	OHMS
TRANSCONDUCTANCE	4700	MICROMHOS
ZERO-SIGNAL PLATE CURRENT	40	MA.
MAXIMUM-SIGNAL PLATE CURRENT	44	MA.
LOAD RESISTANCE	5000	OHMS
TOTAL HARMONIC DISTORTION, APPROX.	5	PERCENT
MAXIMUM-SIGNAL POWER OUTPUT	1.4	WATTS

CLASS A1 AMPLIFIER - PENTODE CONNECTION

PLATE VOLTAGE	250	300	350	VOLTS
SCREEN VOLTAGE	250	200	250	VOLTS
GRID #1 VOLTAGE	-14	-12.5	-18	VOLTS
PEAK AF GRID #1 VOLTAGE	14	12.5	18	VOLTS
PLATE RESISTANCE, APPROX.	22500	35000	33000	OHMS
TRANSCONDUCATANCE	6000	5300	5200	MICROMHOS
ZERO-SIGNAL PLATE CURRENT	72	48	54	MA.
MAX -SIGNAL PLATE CURRENT	79	55	66	MA.
ZERO-SIGNAL SCREEN CURRENT	5.0	2.5	2.5	MA.
MAXSIGNAL SCREEN CURRENT	7.3	4.7	7.0	MA.
LOAD RESISTANCE	2500	4500	4200	OHMS
TOTAL HARMONIC DISTORTION, APPROX.	10	11	15	PERCENT
MAXSIGNAL POWER OUTPUT	6.5	6.5	10.8	WATTS

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TUMB-SOL -

CONTINUED FROM PRECEDING PAGE

TYPICAL OPERATING CHARACTERISTICS - CONT'D.

PUSH-PULL CLASS A ₁	AMPLIFIER - N	ALUES FOR	TWO TUBES	
PLATE VOLTAGE		250	270	1101 = 0
SCREEN VOLTAGE			270	VOLTS
GRID #1 VOLTAGE			-17.5	VOLTS
PEAK AF GRID-TO-GRID VOLTAGE		32	717.5 35	
ZERO-SIGNAL PLATE CURRENT				VOLTS
MAXSIGNAL PLATE CURRENT			134	MA.
ZERO-SIGNAL SCREEN CURRENT		140		MA.
MAXSIGNAL SCREEN CURRENT			11	MA.
EFFECTIVE LOAD RESISTANCE, PL	ATE-TO-DI ATE	16	17	MA.
TOTAL HARMONIC DISTORTION	ATE-TO-PLATE	5000		OHMS
		2	2	PERCENT
MAXSIGNAL POWER OUTPUT		14.5	17.5	WATTS
PUSH-PULL CLASS AB ₁	AMPLIFIER -	VALUES FOR	TWO TUBES	
PLATE VOLTAGE	360	360	450	VOLTS
SCREEN VOLTAGE	270		400	VOLTS
GRID #1 VOLTAGE	-22.5			VOLTS
PEAK AF GRID-TO-GRID VOLTAGE	45		70	
ZERO-SIGNAL PLATE CURRENT	88	88		MA.
MAXSIGNAL PLATE CURRENT	132			MA.
ZERO-SIGNAL SCREEN CURRENT	5.0		5.6	MA.
MAXSIGNAL SCREEN CURRENT	15		22	
EFFECTIVE LOAD RESISTANCE,	19	11	22	MA.
PLATE-TO-PLATE	6600	3800	5600	0446
TOTAL HARMONIC DISTORTION	2	2	1.8	OHMS
MAXSIGNAL POWER OUTPUT	26.5	18		PERCENT
Traine Tones out at	20.9	10	55	WATTS

PUSH-PULL CLASS AB2 AMPLIFIER - VALUES FOR TWO TUBES

PLATE VOLTAGE	360	360	VOLTS
SCREEN VOLTAGE	225	270	VOLTS
GRID #1 VOLTAGE	-18	-22.5	VOLTS
PEAK AF GRID-TO-GRID VOLTAGE	52	72	VOL.TS
ZERO-SIGNAL PLATE CURRENT	78	88	MA.
MAXSIGNAL PLATE CURRENT	142	205	MA.
ZERO-SIGNAL SCREEN CURRENT	3-5	5.0	MA.
MAXSIGNAL SCREEN CURRENT	11	16	MA.
EFFECTIVE LOAD RESISTANCE, PLATE TO PLATE	6000	3800	OHMS
TOTAL HARMONIC DISTORTION	2	2	PERCENT
MAXSIGNAL POWER OUTPUT	31	47	WATTS

DESIGN-MAXIMUM RATINGS ARELIMITING VALUES OF OPERATING AND ENVIRONMENTAL CONDITIONS APPLICABLE TO A BOGEY ELECTRON DEVICE OF A SPECIFIED TYPE AS DEFINED BY ITS PUBLISHED DATA, AND SHOULD MOT BE EXCEEDED UNDER THE WORST PROBABLE CONDITIONS. THE DEVICE MANUFACTURER CHOOSES THESE VALUES TO PROVIDE ACCEPTABLE SERVICEABILITY OF THE DEVICE, TAKING RESPONSIBILITY FOR THE EFFECTS OF CHANGES IN OPERATING CONDITIONS DUE TO VARIATIONS IN DEVICE CHARACTERISTICS. THE EQUIPMENT MANUFACTURER SHOULD DESIGN SO THAT INITIALLY AND THROUGHOUT LIFE HO DESIGN-MAXIMUM VALUE FOR THE INTENDED SERVICE IS EXCEEDED WITH A BOGEY DEVICE UNDER THE WORST PROBABLE OPERATING COMDITIONS WITH RESPECT TO SUPPLY-VOLTAGE VARIATION, EQUIPMENT COMPONENT VARIATION, EQUIPMENT CONTROL ADJUSTMENT, LOAD VARIATION, SIGNAL VARIATION, AND ENVIRONMENTAL CONDITIONS.

Awith screen connected to Plate.

 $B_{\mbox{\scriptsize THE MAXIMUM}}$ SCREEN VOLTAGE RATING IS 500 VOLTS IN PUSH - PULL CIRCUITS WHERE THE SCREEN OF EACH TUBE IS CONNECTED TO A TAP ON THE PLATE WINDING OF THE OUTPUT TRANSFORMER.

 $\mathbf{C}_{\mathtt{APPLIED}}$ for short interval (two seconds maximum) so as not to damage tube.

CONTINUED ON FOLLOWING.